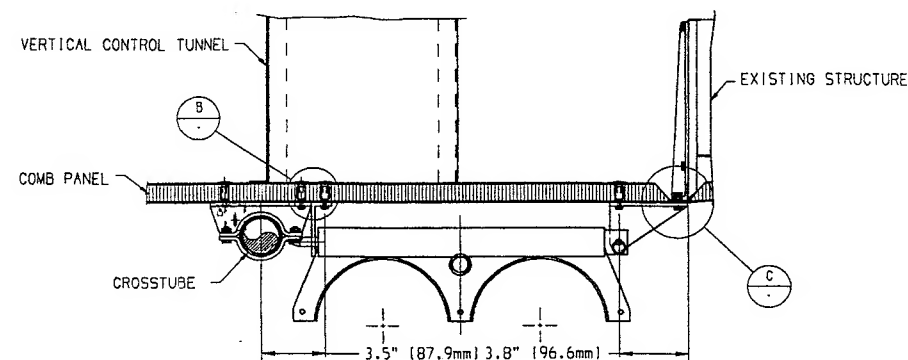
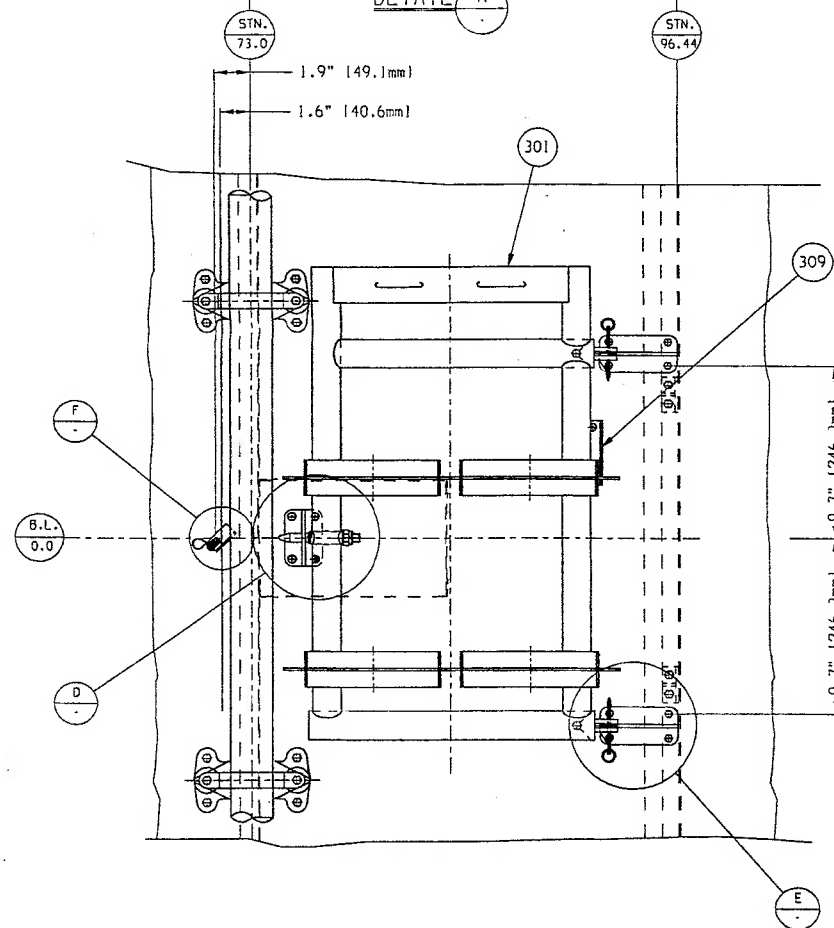


REVISION TABLE			
REV.	DRAWING No.	DATE	DESCRIPTION
A	BHA/DRA/358-13-01	12/11/90	ORIGINAL ISSUE
B	BHA/DRA/358-13-01	.	DWG CHANGES
C	BHA/DRA/358-13-01	19/06/92	BHP ED 1007
D	BHA/DRA/358-13-01	.	BHP ED 1013
E	BHA/DRA/358-13-01	17/06/96	CONSOLIDATION
F	BHA/DRA/358-13-01	15/04/98	ECR-33
G	BHA/DRA/358-13-01	20/08/98	ECR-60 - ADD ITEM 320

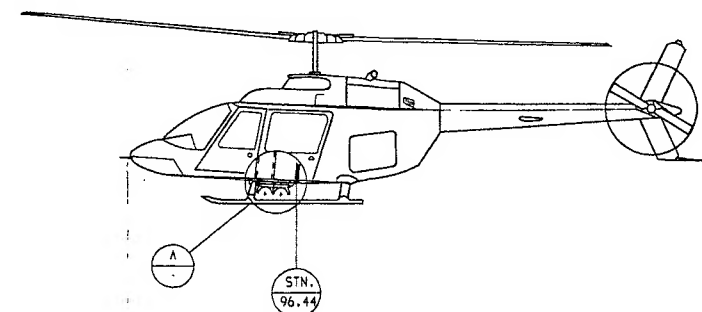


DETAIL A

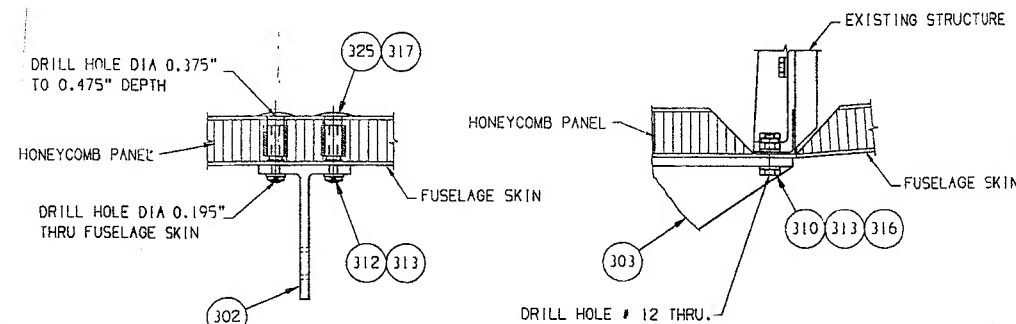


FORWARD BOTTLE RACK INSTALLATION
VIEW LOOKING UP

FWD

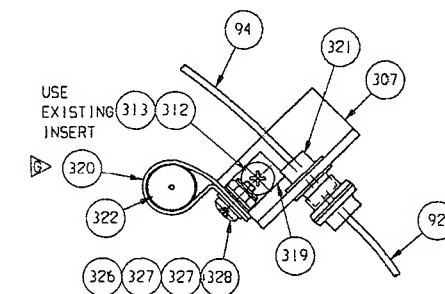


LOCATION DIAGRAM

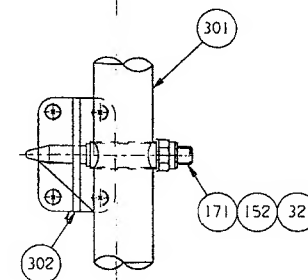


DETAIL B
SCALE 1:2

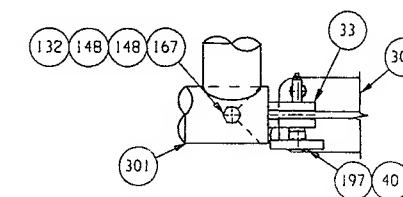
DETAIL C
SCALE 1:2



DETAIL F
SCALE 1:1
ITEM 322 WIRE/WASHER
ATTACHMENT OMITTED
FOR CLARITY



DETAIL D
SCALE 1:2.5



DETAIL E
SCALE 1:2.5

REFERENCE DRAWINGS		MANUFACTURING OPERATIONS		MATERIAL	DIMENSIONS IN INCHES (mm)	Helitech PTY LTD	DRAWN NORA KINNUNEN	DATE 20/08/98	SCALE 1:5	CHECKED BY C.W. WHITNEY	DATE PLOTTED 20/08/98	Client HELITECH PTY. LTD.			
BHA/DRA/358-01-01	MATERIALS LIST	ALL DIMENSIONS TO BE MET AFTER PLATING. REMOVE ALL BURRS. BREAK ALL SHARP EDGES 0.015" (0.41mm) x 0.4mm (0.8mm)	SURFACE ROUGHNESS U.N.O INCLUDING REAMED HOLES FOR DRILLED HOLES BEND RADIUS CORNERS AND FILLETS	MATERIAL	APPROVED pursuant to a direction given by Regulation 35 of the Civil Aviation Regulations on date: 1-9-98 signature: <i>C.W. Whitney</i> name: C.W. Whitney being an Authorised Person for and on behalf of Helitech Pty Ltd Certificate of Approval 3300 A.C.N. 010 600 987							Title KWIK FLOAT INSTALLATION FORWARD BOTTLE RACK INSTALLATION DETAILS BELL 206 A & B SERIES			
BHA/DRA/358-01-02	MATERIALS LIST (CONTINUED)	TOLERANCE (Except where otherwise stated) Over Up to Tolerance	WELDING ALL WELDING FULL PENETRATION A 1mm BEAD MUST REMAIN ON AT LEAST ONE SIDE U.N.O	TREATMENT	BRISBANE HELIPOINT LAWINGTON AVE. EAGLEFARM Incorporated in Queensland Helitech Pty Ltd (1998). This drawing and design contained herein remain the property of HELITECH PTY. LTD. They may not be copied or reproduced without written permission from the above.	PHONE: (07) 32684077 FAX: (07) 32687815 AS 1100						IRN 339	CI 118	Drawing Number BHA/DRA/358-13-01	Revision G